WEST Search History for Application 10519731

Creation Date: 2009111815:36

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us-6664260-$.did.USPT ADJ 09-11-2008
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bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))USPT ADJ 09-11-2008

bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))USPT, USOC, EPAB, JPAB, DWPI ADJ 09-11-2008

carbamic acid ethyl esterUSPT, USOC, EPAB, JPAB, DWPI ADJ 09-11-2008 (diamino-hydroxy-methyl-phenoxy-propylaminopyridin)USPT, USOC, EPAB, JPAB, DWPI ADJ 09-11-2008

(diamino-hydroxy-methyl-phenoxypropylaminopyridin)USPT, USOC, EPAB, JPAB, DWPI ADJ 09-11-2008

(diethylamino-1-methyl-butylamino-diphenyl-pyrido-pyrazin-6-yl-carbamic acid ethyl ester)USPT, USOC, EPAB, JPAB, DWPI ADJ 09-11-2008

(bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))) and (carbamic acid ethyl ester)USPT, USOC, EPAB, JPAB, DWPI ADJ 09-11-2008 us-6664260-\$.did.USPT, USOC, EPAB, JPAB, DWPI ADJ 09-11-2008

(bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte)) and carbamic acid ethyl ester) and (us-6664260-\$.did.)USPT, USOC, EPAB, JPAB, DWPI ADJ 09-11-2008

(carbamic acid ethyl ester) and (us-6664260-\$.did.)USPT, USOC, EPAB, JPAB, DWPI ADJ 09-11-2008

(bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))) and (us-6664260-\$.did.)USPT, USOC, EPAB, JPAB, DWPI ADJ 09-11-2008 ("SRI-3072") or ("SRI3072")USPT ADJ YES 09-11-2008

("[8, (4-diethylamino-1-methyl-butylamino)-2, 3-diphenyl-pyrido-[2, 3-b]pyrazin-6-yl-carbamic acid ethyl ester")USPT ADJ YES 09-11-2008

("FtsZ")USPT ADJ YES 09-11-2008

polymeriz\$7 or polymeris\$7USPT ADJ YES 09-11-2008

inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (downmodulat\$6)USPT ADJ YES 09-11-2008

(mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium)USPT ADJ YES 09-11-2008

(("FtsZ")) same (polymeriz\$7 or polymeris\$7)USPT ADJ YES 09-11-2008

(("FtsZ")) same ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium)) USPT ADJ YES 09-11-2008

(("FtsZ") same polymeriz\$7 or polymeris\$7) same (("FtsZ") same (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))USPT ADJ YES 09-11-2008

(("FtsZ") same polymeriz\$7 or polymeris\$7) and (("FtsZ") same (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))USPT ADJ YES 09-11-2008

(("FtsZ")) and (polymeriz\$7 or polymeris\$7) USPT ADJ YES 09-11-2008

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modulat$7) or (downmodulat$6) ) and (("FtsZ") and polymeriz$7 or polymeris$7
                               )USPT ADJ YES 09-11-2008
    (("FtsZ")) and ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis
             bacterium) or (tubercul$5 bacterium) )USPT ADJ YES 09-11-2008
    (inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat$5) or (down
modulat$7) or (downmodulat$6) and ("FtsZ") and polymeriz$7 or polymeris$7 ) and (("FtsZ")
  and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or
                    (tubercul$5 bacterium) )USPT ADJ YES 09-11-2008
              ("FtsZ")PGPB, USOC, EPAB, JPAB, DWPI ADJ YES 09-11-2008
    polymeriz$7 or polymeris$7PGPB, USOC, EPAB, JPAB, DWPI ADJ YES 09-11-2008
     inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat$5) or (down
  modulat$7) or (downmodulat$6)PGPB, USOC, EPAB, JPAB, DWPI ADJ YES 09-11-2008
    (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or
          (tubercul$5 bacterium) or ("TB bacterium")PGPB, USOC, EPAB, JPAB,
                               DWPI ADJ YES 09-11-2008
         (("FtsZ")) and (polymeriz$7 or polymeris$7)PGPB, USOC, EPAB, JPAB,
                               DWPI ADJ YES 09-11-2008
    (("FtsZ")) and ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis
   bacterium) or (tubercul$5 bacterium) or ("TB bacterium") )PGPB, USOC, EPAB, JPAB,
                               DWPI ADJ YES 09-11-2008
(("FtsZ") and polymeriz$7 or polymeris$7 ) and (("FtsZ") and (mycobacterium tuberculosis)
    or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul$5 bacterium) or ("TB
            bacterium") )PGPB, USOC, EPAB, JPAB, DWPI ADJ YES 09-11-2008
    (inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat$5) or (down
modulat$7) or (downmodulat$6) ) and (("FtsZ") and polymeriz$7 or polymeris$7 and ("FtsZ")
  and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or
         (tubercul$5 bacterium) or ("TB bacterium") )PGPB, USOC, EPAB, JPAB,
                               DWPI ADJ YES 09-11-2008
    (inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat$5) or (down
  modulat$7) or (downmodulat$6) ) and (("FtsZ") and polymeriz$7 or polymeris$7 )PGPB,
                     USOC, EPAB, JPAB, DWPI ADJ YES 09-11-2008
    ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or
(tubercul$5 bacterium) or ("TB bacterium") ) and (inhibit or kill or (slow down) or (slowdown)
  or lower or (downmodulat$5) or (down modulat$7) or (downmodulat$6) and ("FtsZ") and
    polymeriz$7 or polymeris$7 )PGPB, USOC, EPAB, JPAB, DWPI ADJ YES 09-11-2008
    (inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat$5) or (down
 modulat$7) or (downmodulat$6) and ("FtsZ") and polymeriz$7 or polymeris$7 and ("FtsZ")
  and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or
  (tubercul$5 bacterium) or ("TB bacterium") ) and ((mycobacterium tuberculosis) or ("M.
tuberculosis") or (tuberculosis bacterium) or (tubercul$5 bacterium) or ("TB bacterium") and
     inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat$5) or (down
modulat$7) or (downmodulat$6) and ("FtsZ") and polymeriz$7 or polymeris$7 )PGPB, USOC,
                         EPAB, JPAB, DWPI ADJ YES 09-11-2008
                 (Gram Positive) same bacteriaUSPT ADJ YES 09-12-2008
          ("FtsZ") same (polymeriz$6 or polymeris$6)USPT ADJ YES 09-12-2008
(inhibit$5 or (slow down) or downmodulator or static or lower$5)USPT ADJ YES 09-12-2008
     (("FtsZ") same (polymeriz$6 or polymeris$6) ) same ((inhibit$5 or (slow down) or
             downmodulator or static or lower$5) )USPT ADJ YES 09-12-2008
    (("FtsZ") same (polymeriz$6 or polymeris$6) ) same ((Gram Positive) same bacteria
                               )USPT ADJ YES 09-12-2008
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(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down

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("FtsZ")USPT ADJ YES 09-12-2008
    ((inhibit$5 or (slow down) or downmodulator or static or lower$5) ) same (("FtsZ")
                               )USPT ADJ YES 09-12-2008
        ((Gram Positive) same bacteria ) same (("FtsZ") )USPT ADJ YES 09-12-2008
 ((inhibit$5 or (slow down) or downmodulator or static or lower$5) ) same ((Gram Positive)
                 same bacteria same ("FtsZ") )USPT ADJ YES 09-12-2008
      (("FtsZ") same (polymeriz$6 or polymeris$6) ) and ((inhibit$5 or (slow down) or
             downmodulator or static or lower$5) )USPT ADJ YES 09-12-2008
     (("FtsZ") same (polymeriz$6 or polymeris$6) ) and ((Gram Positive) same bacteria
                               )USPT ADJ YES 09-12-2008
     ((inhibit$5 or (slow down) or downmodulator or static or lower$5) ) and (("FtsZ")
                               )USPT ADJ YES 09-12-2008
        ((Gram Positive) same bacteria ) and (("FtsZ") )USPT ADJ YES 09-12-2008
 ((inhibit$5 or (slow down) or downmodulator or static or lower$5) ) and ((Gram Positive)
                 same bacteria same ("FtsZ") )USPT ADJ YES 09-12-2008
   ((inhibit$5 or (slow down) or downmodulator or static or lower$5) and ("FtsZ") ) and
((inhibit$5 or (slow down) or downmodulator or static or lower$5) and (Gram Positive) same
                    bacteria same ("FtsZ") )USPT ADJ YES 09-12-2008
      ((Gram Positive) same bacteria and ("FtsZ") ) and ((inhibit$5 or (slow down) or
     downmodulator or static or lower$5) and ("FtsZ") and (inhibit$5 or (slow down) or
  downmodulator or static or lower$5) and (Gram Positive) same bacteria same ("FtsZ")
                              )USPT ADJ YES 09-12-2008
                 (polymeriz$6 or polymeris$6)USPT ADJ YES 09-12-2008
         (("FtsZ")) and ((polymeriz$6 or polymeris$6)) USPT ADJ YES 09-12-2008
   ((inhibit$5 or (slow down) or downmodulator or static or lower$5) ) and (("FtsZ") and
                (polymeriz$6 or polymeris$6) )USPT ADJ YES 09-12-2008
     ((Gram Positive) same bacteria ) and (("FtsZ") and (polymeriz$6 or polymeris$6)
                               )USPT ADJ YES 09-12-2008
                      ("POLYMYXIN B")USPT ADJ YES 09-12-2008
    ((inhibit$5 or (slow down) or downmodulator or static or lower$5) and ("FtsZ") and
    (polymeriz$6 or polymeris$6) ) and (("POLYMYXIN B") )USPT ADJ YES 09-12-2008
                    (permeability enhancer)USPT ADJ YES 09-12-2008
       (("POLYMYXIN B")) and ((permeability enhancer)) USPT ADJ YES 09-12-2008
     ((inhibit$5 or (slow down) or downmodulator or static or lower$5) ) and (("FtsZ")
                               )USPT ADJ YES 09-12-2008
    (("POLYMYXIN B") and (permeability enhancer) ) and ((inhibit$5 or (slow down) or
       downmodulator or static or lower$5) and ("FtsZ") )USPT ADJ YES 09-12-2008
     ((inhibit$5 or (slow down) or downmodulator or static or lower$5) ) with (("FtsZ")
                               )USPT ADJ YES 09-12-2008
  ((permeability enhancer) ) with ((inhibit$5 or (slow down) or downmodulator or static or
                    lower$5) with ("FtsZ") )USPT ADJ YES 09-12-2008
      ((permeability enhancer) ) with (("POLYMYXIN B") )USPT ADJ YES 09-12-2008
  ((permeability enhancer) ) and ((inhibit$5 or (slow down) or downmodulator or static or
                    lower$5) with ("FtsZ") )USPT ADJ YES 09-12-2008
 ((permeability enhancer) ) and ((Gram Positive) same bacteria )USPT ADJ YES 09-12-2008
   ((inhibit$5 or (slow down) or downmodulator or static or lower$5) and ("FtsZ") ) and
  ((permeability enhancer) and (Gram Positive) same bacteria )USPT ADJ YES 09-12-2008
        (("FtsZ")) and ((permeability enhancer) and (Gram Positive) same bacteria
                               )USPT ADJ YES 09-12-2008
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6410041.pn.USPT ADJ YES 09-12-2008

(("FtsZ")) and ((permeability enhancer))USPT ADJ YES 09-12-2008

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(("FtsZ")) and ((Gram Positive) same bacteria) USPT ADJ YES 09-12-2008
((inhibit$5 or (slow down) or downmodulator or static or lower$5) with ("FtsZ") ) and (("FtsZ")
              and (Gram Positive) same bacteria )USPT ADJ YES 09-12-2008
   ((permeability enhancer)) and ((inhibit$5 or (slow down) or downmodulator or static or
           lower$5) with ("FtsZ") and ("FtsZ") and (Gram Positive) same bacteria
                               )USPT ADJ YES 09-12-2008
 (("POLYMYXIN B")) and ((inhibit$5 or (slow down) or downmodulator or static or lower$5)
  with ("FtsZ") and ("FtsZ") and (Gram Positive) same bacteria )USPT ADJ YES 09-12-2008
        Mycobacterium or Mycobacteria or ("TB bacillus")USPT ADJ YES 09-12-2008
      (("POLYMYXIN B") and (permeability enhancer) and (inhibit$5 or (slow down) or
 downmodulator or static or lower$5) and ("FtsZ") ) and (Mycobacterium or Mycobacteria or
                        ("TB bacillus") )USPT ADJ YES 09-12-2008
             (("FtsZ")) and (Mycobacterium or Mycobacteria or ("TB bacillus")
                               )USPT ADJ YES 09-12-2008
    ((permeability enhancer) ) and (("FtsZ") and Mycobacterium or Mycobacteria or ("TB
                          bacillus") )USPT ADJ YES 09-12-2008
     ((permeability enhancer) ) and (Mycobacterium or Mycobacteria or ("TB bacillus")
                               )USPT ADJ YES 09-12-2008
                          6087341.pn.USPT ADJ YES 09-12-2008
             (6087341.pn.) and (("POLYMYXIN B") )USPT ADJ YES 09-12-2008
                  (6087341.pn.) and (("FtsZ") )USPT ADJ YES 09-12-2008
                          6410041.pn.USPT ADJ YES 09-12-2008
                  (("FtsZ")) and (6410041.pn.) USPT ADJ YES 09-12-2008
 ((Gram Positive) same bacteria) and (("FtsZ") and 6410041.pn.) USPT ADJ YES 09-12-2008
   (("FtsZ") same (polymeriz$6 or polymeris$6) ) and ((Gram Positive) same bacteria and
                   ("FtsZ") and 6410041.pn. )USPT ADJ YES 09-12-2008
   (("POLYMYXIN B")) and ((Gram Positive) same bacteria and ("FtsZ") and 6410041.pn.
                               )USPT ADJ YES 09-12-2008
  ((permeability enhancer) and (Gram Positive) same bacteria ) and ((Gram Positive) same
             bacteria and ("FtsZ") and 6410041.pn. )USPT ADJ YES 09-12-2008
       ((permeability enhancer) and (Gram Positive) same bacteria ) and (6410041.pn.
                               )USPT ADJ YES 09-12-2008
   ((Gram Positive) same bacteria and ("FtsZ") and 6410041.pn. ) and (Mycobacterium or
                Mycobacteria or ("TB bacillus") )USPT ADJ YES 09-12-2008
((Gram Positive) same bacteria and ("FtsZ") and 6410041.pn. ) and ((permeability enhancer)
                               )USPT ADJ YES 09-12-2008
     (Mycobacterium or Mycobacteria or ("TB bacillus") ) and ((permeability enhancer)
                               )USPT ADJ YES 09-12-2008
      (("POLYMYXIN B")) and (Mycobacterium or Mycobacteria or ("TB bacillus") and
                   (permeability enhancer) )USPT ADJ YES 09-12-2008
    (("FtsZ")) and (Mycobacterium or Mycobacteria or ("TB bacillus") and (permeability
                          enhancer) )USPT ADJ YES 09-12-2008
    ((permeability enhancer) and (Gram Positive) same bacteria ) and (Mycobacterium or
  Mycobacteria or ("TB bacillus") and (permeability enhancer) )USPT ADJ YES 09-12-2008
                          6319958.pn.USPT ADJ YES 09-12-2008
             (("POLYMYXIN B") ) and (6319958.pn. )USPT ADJ YES 09-12-2008
             ((permeability enhancer)) and (("POLYMYXIN B") and 6319958.pn.
                               )USPT ADJ YES 09-12-2008
   (Mycobacterium or Mycobacteria or ("TB bacillus") ) and ((permeability enhancer) and
              ("POLYMYXIN B") and 6319958.pn. )USPT ADJ YES 09-12-2008
  ((Gram Positive) same bacteria ) and ((permeability enhancer) and ("POLYMYXIN B") and
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6319958.pn. )USPT ADJ YES 09-12-2008
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(("FtsZ")) and ((Gram Positive) same bacteria and (permeability enhancer) and ("POLYMYXIN B") and 6319958.pn.)USPT ADJ YES 09-12-2008 us-6664260-\$.did.USPT ADJ 09-12-2008

bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))USPT ADJ 09-12-2008

bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))USPT, USOC, EPAB, JPAB, DWPI ADJ 09-12-2008

carbamic acid ethyl esterUSPT, USOC, EPAB, JPAB, DWPI ADJ 09-12-2008 (bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))) and (carbamic acid ethyl ester)USPT, USOC, EPAB, JPAB, DWPI ADJ 09-12-2008 us-6664260-\$.did.USPT, USOC, EPAB, JPAB, DWPI ADJ 09-12-2008 ("FtsZ")USPT ADJ 09-12-2008

polymeriz\$7 or polymeris\$7USPT ADJ 09-12-2008

inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (downmodulat\$6)USPT ADJ 09-12-2008

(mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium)USPT ADJ 09-12-2008

(("FtsZ")) same (polymeriz\$7 or polymeris\$7)USPT ADJ 09-12-2008

(("FtsZ")) same ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium)) USPT ADJ 09-12-2008

(("FtsZ") same polymeriz\$7 or polymeris\$7) and (("FtsZ") same (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))USPT ADJ 09-12-2008

(("FtsZ")) and (polymeriz\$7 or polymeris\$7)USPT ADJ 09-12-2008 (inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (downmodulat\$6)) and (("FtsZ") and polymeriz\$7 or polymeris\$7)USPT ADJ 09-12-2008

(("FtsZ")) and ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))USPT ADJ 09-12-2008

(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (downmodulat\$7) or (downmodulat\$6) and ("FtsZ") and polymeriz\$7 or polymeris\$7) and (("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))USPT ADJ 09-12-2008

("FtsZ")PGPB, USOC, EPAB, JPAB, DWPI ADJ 09-12-2008

polymeriz\$7 or polymeris\$7PGPB, USOC, EPAB, JPAB, DWPI ADJ 09-12-2008 inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (downmodulat\$7) or (downmodulat\$6)PGPB, USOC, EPAB, JPAB, DWPI ADJ 09-12-2008 (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium")PGPB, USOC, EPAB, JPAB,

DWPI ADJ 09-12-2008

(("FtsZ")) and (polymeriz\$7 or polymeris\$7)PGPB, USOC, EPAB, JPAB, DWPI ADJ 09-12-2008

(("FtsZ")) and ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium"))PGPB, USOC, EPAB, JPAB, DWPI ADJ 09-12-2008

(("FtsZ") and polymeriz\$7 or polymeris\$7) and (("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB

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bacterium") )PGPB, USOC, EPAB, JPAB, DWPI ADJ 09-12-2008
     (inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat$5) or (down
modulat$7) or (downmodulat$6) ) and (("FtsZ") and polymeriz$7 or polymeris$7 and ("FtsZ")
  and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or
          (tubercul$5 bacterium) or ("TB bacterium") )PGPB, USOC, EPAB, JPAB,
                                  DWPI ADJ 09-12-2008
     (inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat$5) or (down
  modulat$7) or (downmodulat$6) ) and (("FtsZ") and polymeriz$7 or polymeris$7 )PGPB,
                       USOC, EPAB, JPAB, DWPI ADJ 09-12-2008
    ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or
(tubercul$5 bacterium) or ("TB bacterium") ) and (inhibit or kill or (slow down) or (slowdown)
  or lower or (downmodulat$5) or (down modulat$7) or (downmodulat$6) and ("FtsZ") and
      polymeriz$7 or polymeris$7 )PGPB, USOC, EPAB, JPAB, DWPI ADJ 09-12-2008
     (inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat$5) or (down
 modulat$7) or (downmodulat$6) and ("FtsZ") and polymeriz$7 or polymeris$7 and ("FtsZ")
  and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or
  (tubercul$5 bacterium) or ("TB bacterium") ) and ((mycobacterium tuberculosis) or ("M.
tuberculosis") or (tuberculosis bacterium) or (tubercul$5 bacterium) or ("TB bacterium") and
     inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat$5) or (down
modulat$7) or (downmodulat$6) and ("FtsZ") and polymeriz$7 or polymeris$7 )PGPB, USOC,
                           EPAB, JPAB, DWPI ADJ 09-12-2008
                   (Gram Positive) same bacteriaUSPT ADJ 04-27-2009
            ("FtsZ") same (polymeriz$6 or polymeris$6)USPT ADJ 04-27-2009
  (inhibit$5 or (slow down) or downmodulator or static or lower$5)USPT ADJ 04-27-2009
     (("FtsZ") same (polymeriz$6 or polymeris$6) ) same ((inhibit$5 or (slow down) or
               downmodulator or static or lower$5) )USPT ADJ 04-27-2009
                            6410041.pn.USPT ADJ 04-27-2009
                              ("FtsZ")USPT ADJ 04-27-2009
     ((inhibit$5 or (slow down) or downmodulator or static or lower$5) ) same (("FtsZ")
                                 )USPT ADJ 04-27-2009
          ((Gram Positive) same bacteria ) same (("FtsZ") )USPT ADJ 04-27-2009
      (("FtsZ") same (polymeriz$6 or polymeris$6) ) and ((inhibit$5 or (slow down) or
               downmodulator or static or lower$5) )USPT ADJ 04-27-2009
     (("FtsZ") same (polymeriz$6 or polymeris$6) ) and ((Gram Positive) same bacteria
                                 )USPT ADJ 04-27-2009
      ((inhibit$5 or (slow down) or downmodulator or static or lower$5) ) and (("FtsZ")
                                 )USPT ADJ 04-27-2009
           ((Gram Positive) same bacteria ) and (("FtsZ") )USPT ADJ 04-27-2009
  ((inhibit$5 or (slow down) or downmodulator or static or lower$5) ) and ((Gram Positive)
                   same bacteria same ("FtsZ") )USPT ADJ 04-27-2009
    ((inhibit$5 or (slow down) or downmodulator or static or lower$5) and ("FtsZ") ) and
((inhibit$5 or (slow down) or downmodulator or static or lower$5) and (Gram Positive) same
                      bacteria same ("FtsZ") )USPT ADJ 04-27-2009
       ((Gram Positive) same bacteria and ("FtsZ")) and ((inhibit$5 or (slow down) or
     downmodulator or static or lower$5) and ("FtsZ") and (inhibit$5 or (slow down) or
   downmodulator or static or lower$5) and (Gram Positive) same bacteria same ("FtsZ")
                                 )USPT ADJ 04-27-2009
                   (polymeriz$6 or polymeris$6)USPT ADJ 04-27-2009
           (("FtsZ")) and ((polymeriz$6 or polymeris$6)) USPT ADJ 04-27-2009
    ((inhibit$5 or (slow down) or downmodulator or static or lower$5)) and (("FtsZ") and
                   (polymeriz$6 or polymeris$6) )USPT ADJ 04-27-2009
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((Gram Positive) same bacteria ) and (("FtsZ") and (polymeriz$6 or polymeris$6)
                                 )USPT ADJ 04-27-2009
                         ("POLYMYXIN B")USPT ADJ 04-27-2009
                      (permeability enhancer) USPT ADJ 04-27-2009
         (("POLYMYXIN B")) and ((permeability enhancer)) USPT ADJ 04-27-2009
      ((inhibit$5 or (slow down) or downmodulator or static or lower$5) ) and (("FtsZ")
                                 )USPT ADJ 04-27-2009
      ((inhibit$5 or (slow down) or downmodulator or static or lower$5) ) with (("FtsZ")
                                 )USPT ADJ 04-27-2009
   ((permeability enhancer)) and ((inhibit$5 or (slow down) or downmodulator or static or
                      lower$5) with ("FtsZ") )USPT ADJ 04-27-2009
   ((permeability enhancer) ) and ((Gram Positive) same bacteria )USPT ADJ 04-27-2009
           (("FtsZ") ) and ((Gram Positive) same bacteria )USPT ADJ 04-27-2009
((inhibit$5 or (slow down) or downmodulator or static or lower$5) with ("FtsZ") ) and (("FtsZ")
                and (Gram Positive) same bacteria )USPT ADJ 04-27-2009
 (("POLYMYXIN B")) and ((inhibit$5 or (slow down) or downmodulator or static or lower$5)
    with ("FtsZ") and ("FtsZ") and (Gram Positive) same bacteria )USPT ADJ 04-27-2009
          Mycobacterium or Mycobacteria or ("TB bacillus")USPT ADJ 04-27-2009
 (("FtsZ")) and (Mycobacterium or Mycobacteria or ("TB bacillus")) USPT ADJ 04-27-2009
     ((permeability enhancer) ) and (Mycobacterium or Mycobacteria or ("TB bacillus")
                                 )USPT ADJ 04-27-2009
                            6087341.pn.USPT ADJ 04-27-2009
                            6410041.pn.USPT ADJ 04-27-2009
                    (("FtsZ")) and (6410041.pn.) USPT ADJ 04-27-2009
   ((Gram Positive) same bacteria) and (("FtsZ") and 6410041.pn.) USPT ADJ 04-27-2009
   ((Gram Positive) same bacteria and ("FtsZ") and 6410041.pn. ) and (Mycobacterium or
                  Mycobacteria or ("TB bacillus") )USPT ADJ 04-27-2009
     (Mycobacterium or Mycobacteria or ("TB bacillus") ) and ((permeability enhancer)
                                 )USPT ADJ 04-27-2009
                            6319958.pn.USPT ADJ 04-27-2009
               (("POLYMYXIN B")) and (6319958.pn.) USPT ADJ 04-27-2009
 ((permeability enhancer) ) and (("POLYMYXIN B") and 6319958.pn. )USPT ADJ 04-27-2009
  ((Gram Positive) same bacteria) and ((permeability enhancer) and ("POLYMYXIN B") and
                           6319958.pn. )USPT ADJ 04-27-2009
               ("(E)-ethyl 6-amino-4-phenyl-2, 3-dihydro-1H-pyrido[4, 3-b][1,
               4]diazepin-8-ylcarbamate")PGPB, USPT ADJ YES 04-27-2009
 ("(E)-ethyl 6-amino-4-phenyl-2, 3-dihydro-1H-pyrido[4, 3-b][1, 4]diazepin-8-ylcarbamate") or
                      ("SRI 7614")PGPB, USPT ADJ YES 04-27-2009
(("(E)-ethyl 6-amino-4-phenyl-2, 3-dihydro-1H-pyrido[4, 3-b][1, 4]diazepin-8-ylcarbamate") or
 ("SRI 7614") ) and (("FtsZ") and Mycobacterium or Mycobacteria or ("TB bacillus") )PGPB,
                               USPT ADJ YES 04-27-2009
(("(E)-ethyl 6-amino-4-phenyl-2, 3-dihydro-1H-pyrido[4, 3-b][1, 4]diazepin-8-ylcarbamate") or
     ("SRI 7614") ) and ((Gram Positive) same bacteria and (permeability enhancer) and
           ("POLYMYXIN B") and 6319958.pn. )PGPB, USPT ADJ YES 04-27-2009
 ("(E)-ethyl 6-amino-4-phenyl-2, 3-dihydro-1H-pyrido[4, 3-b][1, 4]diazepin-8-ylcarbamate") or
                ("SRI 7614")USOC, EPAB, JPAB, DWPI ADJ YES 04-27-2009
           (Gram Positive) and (microorganism or bacteria) USOC, EPAB, JPAB,
                                DWPI ADJ YES 04-27-2009
 ("FtsZ") and (polymeriz$6 or polymeris$6)USOC, EPAB, JPAB, DWPI ADJ YES 04-27-2009
    (inhibit$5 or (slow down) or downmodulator or static or lower$5)USOC, EPAB, JPAB,
                                DWPI ADJ YES 04-27-2009
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("FtsZ")USOC, EPAB, JPAB, DWPI ADJ YES 04-27-2009
(polymeriz\$6 or polymeris\$6)USOC, EPAB, JPAB, DWPI ADJ YES 04-27-2009
("POLYMYXIN B")USOC, EPAB, JPAB, DWPI ADJ YES 04-27-2009
(permeability enhancer)USOC, EPAB, JPAB, DWPI ADJ YES 04-27-2009
(permeability and (promotewr or enhancer))USOC, EPAB, JPAB, DWPI ADJ YES 04-27-2009
Mycobacterium or Mycobacteria or ("TB bacillus")USOC, EPAB, JPAB,
DWPI ADJ YES 04-27-2009

((Gram Positive) and (microorganism or bacteria)) and (Mycobacterium or Mycobacteria or ("TB bacillus"))USOC, EPAB, JPAB, DWPI ADJ YES 04-27-2009
(("POLYMYXIN B")) and ((permeability enhancer))USOC, EPAB, JPAB,
DWPI ADJ YES 04-27-2009

(("FtsZ")) and (("POLYMYXIN B") and (permeability enhancer))USOC, EPAB, JPAB, DWPI ADJ YES 04-27-2009

(permeability and (promoter or enhancer) or ("increase in"))USOC, EPAB, JPAB, DWPI ADJ YES 04-27-2009

(("FtsZ")) and ((Gram Positive) and (microorganism or bacteria) and Mycobacterium or Mycobacteria or ("TB bacillus"))USOC, EPAB, JPAB, DWPI ADJ YES 04-27-2009 (("FtsZ") and (polymeriz\$6 or polymeris\$6)) and ((Gram Positive) and (microorganism or bacteria) and Mycobacterium or Mycobacteria or ("TB bacillus"))USOC, EPAB, JPAB, DWPI ADJ YES 04-27-2009

((("POLYMYXIN B")) and ((permeability and (promoter or enhancer) or ("increase in")))) and (("FtsZ") and (Gram Positive) and (microorganism or bacteria) and Mycobacterium or Mycobacteria or ("TB bacillus"))USOC, EPAB, JPAB, DWPI ADJ YES 04-27-2009 (("FtsZ") and (polymeriz\$6 or polymeris\$6) and (Gram Positive) and (microorganism or bacteria) and Mycobacterium or Mycobacteria or ("TB bacillus")) and (("POLYMYXIN B") and (permeability and (promoter or enhancer) or ("increase in"))) and ("FtsZ") and (Gram Positive) and (microorganism or bacteria) and Mycobacterium or Mycobacteria or ("TB bacillus"))USOC, EPAB, JPAB, DWPI ADJ YES 04-27-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
6319958.pn.	USPT	ADJ	YES		11-12-2009
("FTSZ") inhibitor	PGPB, USPT	ADJ	YES		11-12-2009
Mycobacterium tuberculosis	PGPB, USPT	ADJ	YES		11-12-2009
("SRI 3072") or ("SRI-3072") or ("SRI3072")	PGPB, USPT	ADJ	YES		11-12-2009
(("SRI 3072") or ("SRI-3072") or ("SRI3072")) and (("FTSZ") inhibitor)	PGPB, USPT	ADJ	YES		11-12-2009
(("SRI 3072") or ("SRI-3072") or ("SRI3072") and ("FTSZ") inhibitor) and (Mycobacterium tuberculosis	PGPB, USPT	ADJ	YES		11-12-2009
		ADJ	YES		11-12-2009

(Mycobacterium tuberculosis) and (("SRI 3072") or ("SRI-3072") or ("SRI3072"))	PGPB, USPT			
Mycobacterium\$15 or ((Gram positive) bacteria)	PGPB, USPT	ADJ	YES	11-12-2009
(Mycobacterium\$15 or ((Gram positive) bacteria)) and (("FTSZ") inhibitor)	PGPB, USPT	ADJ	YES	11-12-2009
("SRI-3072")	PGPB, USPT	ADJ	YES	11-12-2009
(("SRI-3072")) and (Mycobacterium\$15 or ((Gram positive) bacteria) and ("FTSZ") inhibitor)	PGPB, USPT	ADJ	YES	11-12-2009
(Gram Positive) same bacteria	USPT	ADJ	YES	11-12-2009
("FtsZ") same (polymeriz\$6 or polymeris\$6)	USPT	ADJ	YES	11-12-2009
(inhibit\$5 or (slow down) or downmodulator or static or lower\$5)	USPT	ADJ	YES	11-12-2009
(("FtsZ") same (polymeriz\$6 or polymeris\$6)) same ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5))	USPT	ADJ	YES	11-12-2009
6410041.pn.	USPT	ADJ	YES	11-12-2009
("FtsZ")	USPT	ADJ	YES	11-12-2009
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) same (("FtsZ"))	USPT	ADJ	YES	11-12-2009
((Gram Positive) same bacteria) same (("FtsZ"))	USPT	ADJ	YES	11-12-2009
(("FtsZ") same (polymeriz\$6 or polymeris\$6)) and ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5))	USPT	ADJ	YES	11-12-2009
(("FtsZ") same (polymeriz\$6 or polymeris\$6)) and ((Gram Positive) same bacteria)	USPT	ADJ	YES	11-12-2009
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) and (("FtsZ"))	USPT	ADJ	YES	11-12-2009
((Gram Positive) same bacteria) and (("FtsZ"))	USPT	ADJ	YES	11-12-2009
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) and ((Gram Positive) same bacteria same ("FtsZ"))	USPT	ADJ	YES	11-12-2009
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and ("FtsZ")) and ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and (Gram Positive) same bacteria same ("FtsZ"))	USPT	ADJ	YES	11-12-2009

((Gram Positive) same bacteria and ("FtsZ")) and ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and ("FtsZ") and (inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and (Gram Positive) same bacteria same ("FtsZ"))	USPT	ADJ	YES	11-12-2009
(polymeriz\$6 or polymeris\$6)	USPT	ADJ	YES	11-12-2009
(("FtsZ")) and ((polymeriz\$6 or polymeris\$6))	USPT	ADJ	YES	11-12-2009
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) and (("FtsZ") and (polymeriz\$6 or polymeris\$6))	USPT	ADJ	YES	11-12-2009
((Gram Positive) same bacteria) and (("FtsZ") and (polymeriz\$6 or polymeris\$6))	USPT	ADJ	YES	11-12-2009
("POLYMYXIN B")	USPT	ADJ	YES	11-12-2009
(permeability enhancer)	USPT	ADJ	YES	11-12-2009
(("POLYMYXIN B")) and ((permeability enhancer))	USPT	ADJ	YES	11-12-2009
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) and (("FtsZ"))	USPT	ADJ	YES	11-12-2009
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) with (("FtsZ"))	USPT	ADJ	YES	11-12-2009
((permeability enhancer)) and ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) with ("FtsZ"))	USPT	ADJ	YES	11-12-2009
((permeability enhancer)) and ((Gram Positive) same bacteria)	USPT	ADJ	YES	11-12-2009
(("FtsZ")) and ((Gram Positive) same bacteria)	USPT	ADJ	YES	11-12-2009
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) with ("FtsZ")) and (("FtsZ") and (Gram Positive) same bacteria)	USPT	ADJ	YES	11-12-2009
(("POLYMYXIN B")) and ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) with ("FtsZ") and ("FtsZ") and (Gram Positive) same bacteria)	USPT	ADJ	YES	11-12-2009
Mycobacterium or Mycobacteria or ("TB bacillus")	USPT	ADJ	YES	11-12-2009
(("FtsZ")) and (Mycobacterium or Mycobacteria or ("TB bacillus"))	USPT	ADJ	YES	11-12-2009
((permeability enhancer)) and (Mycobacterium or Mycobacteria or ("TB bacillus"))	USPT	ADJ	YES	11-12-2009
6087341.pn.	USPT	ADJ	YES	11-12-2009

6410041.pn.	USPT	ADJ	YES	11-12-2009
(("FtsZ")) and (6410041.pn.)	USPT	ADJ	YES	11-12-2009
((Gram Positive) same bacteria) and (("FtsZ") and 6410041.pn.)	USPT	ADJ	YES	11-12-2009
((Gram Positive) same bacteria and ("FtsZ") and 6410041.pn.) and (Mycobacterium or Mycobacteria or ("TB bacillus"))	USPT	ADJ	YES	11-12-2009
(Mycobacterium or Mycobacteria or ("TB bacillus")) and ((permeability enhancer))	USPT	ADJ	YES	11-12-2009
6319958.pn.	USPT	ADJ	YES	11-12-2009
(("POLYMYXIN B")) and (6319958.pn.)	USPT	ADJ	YES	11-12-2009
((permeability enhancer)) and (("POLYMYXIN B") and 6319958.pn.)	USPT	ADJ	YES	11-12-2009
((Gram Positive) same bacteria) and ((permeability enhancer) and ("POLYMYXIN B") and 6319958.pn.)	USPT	ADJ	YES	11-12-2009
us-6664260-\$.did.	USPT	ADJ	YES	11-12-2009
bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))	USPT	ADJ	YES	11-12-2009
bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))	USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
carbamic acid ethyl ester	USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
(bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))) and (carbamic acid ethyl ester)	USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
us-6664260-\$.did.	USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009

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("FtsZ")	USPT	ADJ	YES	11-12-2009
polymeriz\$7 or polymeris\$7	USPT	ADJ	YES	11-12-2009
inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6)	USPT	ADJ	YES	11-12-2009
(mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium)	USPT	ADJ	YES	11-12-2009
(("FtsZ")) same (polymeriz\$7 or polymeris\$7)	USPT	ADJ	YES	11-12-2009
(("FtsZ")) same ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))	USPT	ADJ	YES	11-12-2009
(("FtsZ") same polymeriz\$7 or polymeris\$7) and (("FtsZ") same (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))	USPT	ADJ	YES	11-12-2009
(("FtsZ")) and (polymeriz\$7 or polymeris\$7)	USPT	ADJ	YES	11-12-2009
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6)) and (("FtsZ") and polymeriz\$7 or polymeris\$7)	USPT	ADJ	YES	11-12-2009
(("FtsZ")) and ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))	USPT	ADJ	YES	11-12-2009
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6) and ("FtsZ") and polymeriz\$7 or polymeris\$7) and (("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))	USPT	ADJ	YES	11-12-2009
("FtsZ")	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
polymeriz\$7 or polymeris\$7	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6)	PGPB, USOC, EPAB,	ADJ	YES	11-12-2009

	JPAB, DWPI			
(mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium")	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
(("FtsZ")) and (polymeriz\$7 or polymeris\$7)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
(("FtsZ")) and ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium"))	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
(("FtsZ") and polymeriz\$7 or polymeris\$7) and (("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium"))	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6)) and (("FtsZ") and polymeriz\$7 or polymeris\$7 and ("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium"))	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6)) and (("FtsZ") and polymeriz\$7 or polymeris\$7)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium")) and (inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6) and ("FtsZ") and polymeriz\$7 or polymeris\$7)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6) and ("FtsZ") and polymeriz\$7 or polymeris\$7 and ("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009

bacterium) or (tubercul\$5 bacterium) or ("TB bacterium")) and ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium") and inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6) and ("FtsZ") and polymeriz\$7 or polymeris\$7)				
("SRI 3072") or ("SRI-3072") or ("SRI3072")	USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
("SRI 3072")	USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
("FTSZ") inhibitor	USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
administer\$5 and patient	USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
(administer\$5 and patient) and (("FTSZ") inhibitor)	USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
Mycobacterium\$12	USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
(Mycobacterium\$12) and (("FTSZ") inhibitor)	USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
WO-2004005472-A2.did.	EPAB	ADJ	YES	11-12-2009
WO-2004005472-A2.did.	EPAB	ADJ	YES	 11-12-2009
(''Gram positive'') bacteria	USOC, EPAB, JPAB, DWPI	ADJ	YES	11-12-2009
		ADJ	YES	11-12-2009

(("Gram positive") bacteria) and (("FTSZ") inhibitor	USOC, EPAB, JPAB, DWPI			
6319958.pn.	USPT	ADJ	YES	11-18-2009
("FTSZ") inhibitor	PGPB, USPT	ADJ	YES	11-18-2009
Mycobacterium tuberculosis	PGPB, USPT	ADJ	YES	11-18-2009
("SRI 3072") or ("SRI-3072") or ("SRI3072")	PGPB, USPT	ADJ	YES	11-18-2009
(("SRI 3072") or ("SRI-3072") or ("SRI3072")) and (("FTSZ") inhibitor)	PGPB, USPT	ADJ	YES	11-18-2009
Mycobacterium\$15 or ((Gram positive) bacteria)	PGPB, USPT	ADJ	YES	11-18-2009
(Mycobacterium\$15 or ((Gram positive) bacteria)) and (("FTSZ") inhibitor)	PGPB, USPT	ADJ	YES	11-18-2009
("SRI-3072")	PGPB, USPT	ADJ	YES	11-18-2009
(("SRI-3072")) and (Mycobacterium\$15 or ((Gram positive) bacteria) and ("FTSZ") inhibitor)	PGPB, USPT	ADJ	YES	11-18-2009
(Gram Positive) same bacteria	USPT	ADJ	YES	11-18-2009
("FtsZ") same (polymeriz\$6 or polymeris\$6)	USPT	ADJ	YES	11-18-2009
(inhibit\$5 or (slow down) or downmodulator or static or lower\$5)	USPT	ADJ	YES	11-18-2009
(("FtsZ") same (polymeriz\$6 or polymeris\$6)) same ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5))	USPT	ADJ	YES	11-18-2009
6410041.pn.	USPT	ADJ	YES	11-18-2009
("FtsZ")	USPT	ADJ	YES	11-18-2009
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) same (("FtsZ"))	USPT	ADJ	YES	11-18-2009
((Gram Positive) same bacteria) same (("FtsZ"))	USPT	ADJ	YES	11-18-2009
(("FtsZ") same (polymeriz\$6 or polymeris\$6)) and ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5))	USPT	ADJ	YES	11-18-2009
	USPT	ADJ	YES	11-18-2009

(("FtsZ") same (polymeriz\$6 or polymeris\$6)) and ((Gram Positive) same bacteria)				
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) and (("FtsZ"))	USPT	ADJ	YES	11-18-2009
((Gram Positive) same bacteria) and (("FtsZ"))	USPT	ADJ	YES	11-18-2009
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) and ((Gram Positive) same bacteria same ("FtsZ"))	USPT	ADJ	YES	11-18-2009
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and ("FtsZ")) and ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and (Gram Positive) same bacteria same ("FtsZ"))	USPT	ADJ	YES	11-18-2009
((Gram Positive) same bacteria and ("FtsZ")) and ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and ("FtsZ") and (inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and (Gram Positive) same bacteria same ("FtsZ"))	USPT	ADJ	YES	11-18-2009
(polymeriz\$6 or polymeris\$6)	USPT	ADJ	YES	11-18-2009
(("FtsZ")) and ((polymeriz\$6 or polymeris\$6))	USPT	ADJ	YES	11-18-2009
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) and (("FtsZ") and (polymeriz\$6 or polymeris\$6))	USPT	ADJ	YES	11-18-2009
((Gram Positive) same bacteria) and (("FtsZ") and (polymeriz\$6 or polymeris\$6))	USPT	ADJ	YES	11-18-2009
("POLYMYXIN B")	USPT	ADJ	YES	11-18-2009
(permeability enhancer)	USPT	ADJ	YES	11-18-2009
(("POLYMYXIN B")) and ((permeability enhancer))	USPT	ADJ	YES	11-18-2009
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) and (("FtsZ"))	USPT	ADJ	YES	11-18-2009
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) with (("FtsZ"))	USPT	ADJ	YES	11-18-2009
((permeability enhancer)) and ((Gram Positive) same bacteria)	USPT	ADJ	YES	11-18-2009
(("FtsZ")) and ((Gram Positive) same bacteria)	USPT	ADJ	YES	11-18-2009
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) with ("FtsZ")) and (("FtsZ") and (Gram Positive) same bacteria)	USPT	ADJ	YES	11-18-2009
	USPT	ADJ	YES	11-18-2009

(("POLYMYXIN B")) and ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) with ("FtsZ") and ("FtsZ") and (Gram Positive) same bacteria)				
Mycobacterium or Mycobacteria or ("TB bacillus")	USPT	ADJ	YES	11-18-2009
(("FtsZ")) and (Mycobacterium or Mycobacteria or ("TB bacillus"))	USPT	ADJ	YES	11-18-2009
((permeability enhancer)) and (Mycobacterium or Mycobacteria or ("TB bacillus"))	USPT	ADJ	YES	11-18-2009
6087341.pn.	USPT	ADJ	YES	11-18-2009
6410041.pn.	USPT	ADJ	YES	11-18-2009
(("FtsZ")) and (6410041.pn.)	USPT	ADJ	YES	11-18-2009
((Gram Positive) same bacteria) and (("FtsZ") and $6410041.pn.\)$	USPT	ADJ	YES	11-18-2009
((Gram Positive) same bacteria and ("FtsZ") and 6410041.pn.) and (Mycobacterium or Mycobacteria or ("TB bacillus"))	USPT	ADJ	YES	11-18-2009
(Mycobacterium or Mycobacteria or ("TB bacillus")) and ((permeability enhancer))	USPT	ADJ	YES	11-18-2009
6319958.pn.	USPT	ADJ	YES	11-18-2009
(("POLYMYXIN B")) and (6319958.pn.)	USPT	ADJ	YES	11-18-2009
((permeability enhancer)) and (("POLYMYXIN B") and 6319958.pn.)	USPT	ADJ	YES	11-18-2009
((Gram Positive) same bacteria) and ((permeability enhancer) and ("POLYMYXIN B") and 6319958.pn.)	USPT	ADJ	YES	11-18-2009
us-6664260-\$.did.	USPT	ADJ	YES	11-18-2009
bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))	USPT	ADJ	YES	11-18-2009
bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))	USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
carbamic acid ethyl ester	USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009

(bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))) and (carbamic acid ethyl ester)	USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
us-6664260-\$.did.	USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
("FtsZ")	USPT	ADJ	YES	11-18-2009
polymeriz\$7 or polymeris\$7	USPT	ADJ	YES	11-18-2009
inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6)	USPT	ADJ	YES	11-18-2009
(mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium)	USPT	ADJ	YES	11-18-2009
(("FtsZ")) same (polymeriz\$7 or polymeris\$7)	USPT	ADJ	YES	11-18-2009
(("FtsZ")) same ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))	USPT	ADJ	YES	11-18-2009
(("FtsZ") same polymeriz\$7 or polymeris\$7) and (("FtsZ") same (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))	USPT	ADJ	YES	11-18-2009
(("FtsZ")) and (polymeriz\$7 or polymeris\$7)	USPT	ADJ	YES	11-18-2009
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6)) and (("FtsZ") and polymeriz\$7 or polymeris\$7)	USPT	ADJ	YES	11-18-2009
(("FtsZ")) and ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))	USPT	ADJ	YES	11-18-2009
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6) and ("FtsZ") and polymeriz\$7 or polymeris\$7) and (("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))	USPT	ADJ	YES	11-18-2009
("FtsZ")	PGPB, USOC, EPAB,	ADJ	YES	11-18-2009

	JPAB, DWPI			
polymeriz\$7 or polymeris\$7	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
(mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium")	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
(("FtsZ")) and (polymeriz\$7 or polymeris\$7)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
(("FtsZ")) and ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium"))	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
(("FtsZ") and polymeriz\$7 or polymeris\$7) and (("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium"))	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6)) and (("FtsZ") and polymeriz\$7 or polymeris\$7 and ("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium"))	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6)) and (("FtsZ") and polymeriz\$7 or polymeris\$7)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009

((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium")) and (inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6) and ("FtsZ") and polymeriz\$7 or polymeris\$7)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6) and ("FtsZ") and polymeriz\$7 or polymeris\$7 and ("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium")) and ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium") and inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6) and ("FtsZ") and polymeriz\$7 or polymeris\$7)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
("FTSZ") inhibitor	USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
administer\$5 and patient	USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
(administer\$5 and patient) and (("FTSZ") inhibitor)	USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
Mycobacterium\$12	USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
(Mycobacterium\$12) and (("FTSZ") inhibitor)	USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
WO-2004005472-A2.did.	EPAB	ADJ	YES	11-18-2009
WO-2004005472-A2.did.	EPAB	ADJ	YES	11-18-2009
("Gram positive") bacteria	USOC, EPAB, JPAB,	ADJ	YES	11-18-2009

	DWPI			
(("Gram positive") bacteria) and (("FTSZ") inhibitor)	USOC, EPAB, JPAB, DWPI	ADJ	YES	11-18-2009
424/93.41.ccls.	PGPB, USPT	ADJ	YES	11-18-2009
514/221.ccls.	PGPB, USPT	ADJ	YES	11-18-2009
(514/221.ccls.) and (424/93.41.ccls.)	PGPB, USPT	ADJ	YES	11-18-2009
(514/221.ccls.) and (inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (downmodulat\$7) or (downmodulat\$6) and ("FtsZ") and polymeriz\$7 or polymeris\$7 and ("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium)	PGPB, USPT	ADJ	YES	11-18-2009
(424/93.41.ccls.) and (inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (downmodulat\$7) or (downmodulat\$6) and ("FtsZ") and polymeriz\$7 or polymeris\$7 and ("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))	PGPB, USPT	ADJ	YES	11-18-2009